RECEIVED CENTRAL FAX CENTER

JUN 28 2006

FACSIMILE COVER SHEET

Date:

June 28, 2006

To:

Examiner Kyung S. Lee

Fax No:

571-273-8300

From: Tel. No: John G. Rauch 312-321-4288

Client No:

9046/23

No. of Pages

(inc. this page):

10

Confirmation Copy To Follow:

′es □ No [

IF YOU HAVE ANY PROBLEMS RECEIVING THIS MESSAGE, PLEASE CALL 312-321-4200 AND ASK FOR: <u>Brenda Skinner. ext. 3488</u>

THIS MESSAGE IS INTENDED ONLY FOR THE INDIVIDUAL OR ENTITY TO WHICH IT IS ADDRESSED. IT MAY CONTAIN PRIVILEGED, CONFIDENTIAL, ATTORNEY WORK PRODUCT, OR TRADE SECRET INFORMATION WHICH IS EXEMPT FROM DISCLOSURE UNDER APPLICABLE LAWS. IF YOU ARE NOT THE INTENDED RECIPIENT, OR AN EMPLOYEE OR AGENT RESPONSIBLE FOR DELIVERING THE MESSAGE TO THE INTENDED RECIPIENT, YOU ARE HEREBY NOTIFIED THAT ANY DISSEMINATION, DISTRIBUTION, OR COPYING OF THIS MESSAGE IS STRICTLY PROHIBITED. IF YOU HAVE RECEIVED THIS MESSAGE IN ERROR, PLEASE NOTIFY US IMMEDIATELY BY TELEPHONE AND RETURN THE ORIGINAL MESSAGE (AND ALL COPIES) TO US BY MAIL AT THE ABOVE ADDRESS. WE WILL REIMBURSE YOU FOR POSTAGE.

COVER MESSAGE:

RE: U.S. SERIAL NO. 10/620,001

PLEASE DELIVER TO EXAMINER KYUNG S. LEE

GROUP ART UNIT NO. 2832

BRINKS

BHGL RECEIVED CENTRAL FAX CENTER

JUN 28 2006

ļ	CERTIFICATE O	FFACS	MILE TRANSMISSIO	N UNDER 3	7 C.F.R. §	1,8 	i	ا ا ءاده	HOF	D
I hereby certify the transmitted to the to below date:	at this correspon United States Pate	dence, to ent and Ti	otaling <u>10</u> pages it rademark Office et facsi	nctuding recites mile na.: 571-	273-8300 (C	its, is being entral number Lau	٠, ٠.٠	the	GIL	SON
Date: _June_28_200	CName:l	ohn G. RB	ighSig	nature:	/ www	0 400.			& L 0	ONE
IN THE UNITED STATES PATENT AND TRADEMARK OFFICE										
In re Appin.	Appin. of: Wai Kai Wong et al.									
Appin. No.:	10/620,			Examiner: Kyung S. Lee						
Filed:	July 14		Art Unit: 2832							
For:	Inertia Switch and Flashing Light System									
Attorney Do	cket No:	9046/	23							
Mail Stop Amendment Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450 TRANSMITTAL										
Return I Fee calculatio No addi Small E An exte	ment (5 pages) Receipt Postca on: tional fee is re ntilty. nsion fee in an	ard. quired. amour	nt of \$ for a _ an amount of \$_ en calculated as st	under 3	extension 7 C.F.R. §	of time un	der 3 _).	37 C.F.R.	§ 1.136	i)(a).
						Small Entity		Not a Small Entity		
	s Remaining		Highest No. Previously Paid For	Present Extra	Rate	Add'i Fee	or	Rate	Add'l F	ee_
Total 12	Amendment	Minus	37	0	x \$25=			× \$50=		0
Indep. 2		Minus		0	x 100=		<u>L</u>	x \$200=		0
First Presentation	on of Multiple De				+\$180=		_	+ \$360=		
	THOU I GODINA WAS A STATE OF THE STATE OF TH				Total	Total \$		Total	l	\$0
Please for this Payme The Direction and an extension	k in the amoun charge Depos purpose. nt by credit car rector is hereb; y patent appli on fee require	It According the state of the s	is enclosed. unt No. 23-1925 in the amount of \$ rized to charge payonocessing fees unusure that this page	(Form PTO	-2038 Is a	ittached). I filing fees	requ	ired unde	er 37 CF er (inclu	R§1.10
June 28, 2006 Date Respectfully submitted, John G. Rauch (Reg. No. 37,218)										

RECEIVED CENTRAL FAX CENTER

JUN 28 2006

I hereby certify that this correspondence is being sent via facsimile to 1-571-273-8300 to the United States Patent and Trademark Office to the Commissioner for Patents

June 28, 2006

Date of Deposit

John G. Rauch

Name of applicant, assignee or Registered Representative

Signature

Date of Signature

Our Case No. 9046/23

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:				
Wai Kai Wong et al.)			
Serial No. 10/620,001)	Examiner:	Kyung	S. Lee
Filing Date: July 14, 2003)	Group Art Unit 1	Vo.	2832
For: Inertia Switch and Flashing Light System)			
)			

AMENDMENT

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

In reply to the non-final Office Action mailed June 2, 2006, Applicants have timely filed this Response as evidenced by the above Certificate of Facsimile Transmission.

A listing of claims in the application begins on page 2 of this paper.

Remarks/arguments begin on p. 5 of this paper.